

# WEST Search History for Application 10509469

**Creation Date: 2008100110:19**

Query	DB	Op.	Plur.	Thes.	Date
(steel same (si or silicon) same (cr or chromium) same (mo or molybdenum) same (nb or niobium or cb or columbium) ) same precipitat\$5	EPAB, JPAB, DWPI	OR	YES		09-30-2008
(steel same (si or silicon) same (cr or chromium) same (mo or molybdenum) same (nb or niobium or cb or columbium) ) same hot same cold same anneal\$3	EPAB, JPAB, DWPI	OR	YES		09-30-2008
(steel same (si or silicon) same (cr or chromium) same (mo or molybdenum) same (nb or niobium or cb or columbium) same hot same cold same anneal\$3 ) same precipitat\$5	EPAB, JPAB, DWPI	OR	YES		09-30-2008
(steel same (si or silicon) same (cr or chromium) same (mo or molybdenum) same (nb or niobium or cb or columbium) same precipitat\$5 ) same (y or sc or la or ce or pr or nd or pm or sm or zr or hf)	EPAB, JPAB, DWPI	OR	YES		09-30-2008
(steel same (si or silicon) same (cr or chromium) same (mo or molybdenum) same (nb or niobium or cb or columbium) same hot same cold same anneal\$3 ) same (y or sc or la or ce or pr or nd or pm or sm or zr or hf)	EPAB, JPAB, DWPI	OR	YES		09-30-2008
fuel same cell same steel same (mo or molybdenum) same (cr or chromium) same (nb or niobium or cb or columbium) same (y or sc or la or ce or pr or nd or pm or sm or zr or hf)	EPAB, JPAB, DWPI	OR	YES		09-30-2008
fuel same cell same steel same (mo or molybdenum) same (cr or chromium) same (nb or niobium or cb or columbium)	EPAB, JPAB, DWPI	OR	YES		09-30-2008
fuel same cell same steel same (mo or molybdenum) same (cr or chromium) same (nb or niobium or cb or columbium)	PGPB, USPT, USOC	OR	YES		09-30-2008
fuel same cell same stainless same steel	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-30-2008
(steel same (si or silicon) same (cr or chromium) same (mo or molybdenum) same (nb or niobium or cb or columbium) same hot same cold same anneal\$3 ) same (rem or (rare adj earth))	EPAB, JPAB, DWPI	OR	YES		09-30-2008
		OR	YES		10-01-2008

((cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and steel ) and 148/325-326.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
((cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and steel and 148/325-326.ccls. ) and (fuel near cell)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and steel and 148/325-326.ccls. ) and (aging or precipitat\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and steel ) and 148/651.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and steel ) and 148/653.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and steel ) and 148/608.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and steel and (work\$3 or roll\$3) and hot and cold and anneal\$3 and aging ) and 148/\$.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		10-01-2008
((cr or chromium) and (mo or molybdenum) and (nb or niobium or cb or columbium) and steel and (work\$3 or roll\$3) and hot and cold and anneal\$3 and aging and 148/\$.ccls. ) and stainless	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		10-01-2008